

Method	eval-TC	Hyponymy				IFEval (OOD)			
		G2-9b-it		Q3.5-9b		G2-9b-it		Q3.5-9b	
		ROC _G	ρ	ROC _G	ρ	ROC _G	ρ	ROC _G	ρ
Base	self (own)	77.7 $\pm$ 2.2	55.3 $\pm$ 2.7	73.6 $\pm$ 2.2	45.6 $\pm$ 2.4	78.3/78.3 $\pm$ 2.2 _o	38.9/38.9 $\pm$ 5.6 _o	69.3 $\pm$ 3.7 _o	24.7 $\pm$ 7.0 _o
	self-base	—	—	—	—	78.3	38.9	—	—
	neg (own)	81.2 $\pm$ 4.0	52.6 $\pm$ 6.2	73.8 $\pm$ 2.7	43.9 $\pm$ 3.1	59.3/59.3 $\pm$ 2.7 _o	23.9/23.9 $\pm$ 4.7 _o	46.2 $\pm$ 3.8 _o	-7.6 $\pm$ 5.8 _o
	neg-base	—	—	—	—	59.3	23.9	—	—
SFT	self (own)	88.1 $\pm$ 1.3	68.8 $\pm$ 2.2	80.2 $\pm$ 2.9	57.4 $\pm$ 4.5	74.5/66.7 $\pm$ 2.8 _o	28.8/22.8 $\pm$ 6.0 _o	67.3 $\pm$ 3.4 _o	22.9 $\pm$ 6.0 _o
	self-base	85.4 $\pm$ 1.4	62.2 $\pm$ 2.4	79.6 $\pm$ 2.8	56.1 $\pm$ 4.2	57.6/57.2 $\pm$ 4.3 _o	16.3/7.9 $\pm$ 8.3 _o	61.7 $\pm$ 4.3 _o	14.3 $\pm$ 6.8 _o
	neg (own)	83.1 $\pm$ 3.2	56.1 $\pm$ 5.2	80.7 $\pm$ 3.7	55.2 $\pm$ 7.0	50.7 $\pm$ 2.7 _o	0.5 $\pm$ 5.2 _o	46.7 $\pm$ 3.0 _o	6.9 $\pm$ 5.9 _o
	neg-base	83.5 $\pm$ 1.1	54.6 $\pm$ 2.7	79.9 $\pm$ 3.2	55.5 $\pm$ 5.5	51.3/49.3 $\pm$ 4.0 _o	9.2/5.4 $\pm$ 7.0 _o	50.0 $\pm$ 4.1 _o	-0.2 $\pm$ 6.3 _o
RankAlign	self (own)	91.7 $\pm$ 1.3	76.9 $\pm$ 2.1	89.1 $\pm$ 2.0	74.3 $\pm$ 3.0	74.9/52.1 $\pm$ 3.9 _o	29.5/3.0 $\pm$ 4.5 _o	83.2 $\pm$ 2.8 _o	62.5 $\pm$ 3.6 _o
	self-base	89.1 $\pm$ 1.2	68.8 $\pm$ 2.4	82.6 $\pm$ 2.1	63.2 $\pm$ 3.0	62.8 $\pm$ 4.8 _o	29.3 $\pm$ 7.8 _o	81.9 $\pm$ 2.9 _o	62.0 $\pm$ 4.1 _o
	neg (own)	89.0 $\pm$ 2.6	66.1 $\pm$ 5.0	85.7 $\pm$ 2.6	63.7 $\pm$ 4.7	59.4/52.1 $\pm$ 4.7 _o	11.4/8.1 $\pm$ 6.7 _o	49.6 $\pm$ 4.3 _o	-0.0 $\pm$ 7.5 _o
	neg-base	84.8 $\pm$ 1.9	57.5 $\pm$ 3.1	82.3 $\pm$ 2.0	61.9 $\pm$ 3.6	59.6 $\pm$ 4.9 _o	25.7 $\pm$ 7.8 _o	77.3 $\pm$ 2.8 _o	59.2 $\pm$ 4.1 _o
Consistency FT	self (own)	—	—	80.1 $\pm$ 1.9	57.5 $\pm$ 2.6	—	—	76.3 $\pm$ 3.0 _o	16.7 $\pm$ 4.1 _o
	self-base	—	—	—	—	—	—	73.9 $\pm$ 6.2 _o	15.4 $\pm$ 8.8 _o
	neg (own)	—	—	86.1 $\pm$ 2.8	66.2 $\pm$ 4.5	—	—	50.3 $\pm$ 3.7 _o	-0.9 $\pm$ 3.8 _o
FLORA-PMI	self (own)	92.5 $\pm$ 1.2	77.1 $\pm$ 2.1	86.1 $\pm$ 2.0	69.3 $\pm$ 2.5	85.1/84.2 $\pm$ 2.6 _o	56.8/53.9 $\pm$ 5.0 _o	79.6 $\pm$ 3.3 _o	46.8 $\pm$ 5.3 _o
	self-base	92.0 $\pm$ 1.1	74.3 $\pm$ 2.3	86.9 $\pm$ 2.0	70.7 $\pm$ 2.1	82.0/81.8 $\pm$ 2.4 _o	53.8/49.4 $\pm$ 5.6 _o	74.5 $\pm$ 3.5 _o	36.6 $\pm$ 6.7 _o
FLORA-Neg	neg (own)	89.0 $\pm$ 2.5	66.2 $\pm$ 4.6	85.6 $\pm$ 2.7	63.1 $\pm$ 4.8	57.0/64.7 $\pm$ 3.6 _o	13.3/39.0 $\pm$ 4.3 _o	66.0 $\pm$ 3.0 _o	38.8 $\pm$ 4.7 _o
	neg-base	92.3 $\pm$ 1.6	75.9 $\pm$ 3.0	88.3 $\pm$ 2.1	71.7 $\pm$ 3.4	66.7/68.1 $\pm$ 3.4 _o	36.6/47.4 $\pm$ 4.4 _o	68.9 $\pm$ 3.5 _o	39.5 $\pm$ 5.3 _o

Table 1: **Original v7 results** (v7 delta-bins only; *not* v6, v7b, or the June rerun): ROC_G and ρ , all four eval-time typicality corrections as separate rows. Sources: **Hyponymy/G2-9b-it** from the complete local-mll table `v7_rosch_all_metrics`; everything else recomputed from the raw `eval_model.sN` pod scores. IFEval split per cell: _o=OOD (20 prompts), _i=ID (79). **Own-typ ifeval exists only on ID** (own-OOD was never run in v7); base-typ ifeval is OOD. ---=not on disk in v7. **Provenance by color:** black = original (gemma: pod / local-mll); **blue** = original HF checkpoint (latkes; qwen ifeval s1/s2 + rosch s1/s7); **orange** = wandb-rerun checkpoint (qwen originals lost; gemma ifeval own-OOD). **gemma IFEval cells show green=v6/(orange or black)=v7:** **green** is the legacy v6 (delta-0.15) own-typ value the *paper actually used* (v7 gemma-ifeval did not exist at paper time); the second number is our v7. All epoch 2.

Method	Hyponymy				IFEval (OOD)			
	G2-9b-it		Q3.5-9b		G2-9b-it		Q3.5-9b	
	ROC _V	Acc _V	ROC _V	Acc _V	ROC _V	Acc _V	ROC _V	Acc _V
Base	94.9 $\pm$ 1.9	87.1 $\pm$ 2.5	95.7 $\pm$ 1.8	88.0 $\pm$ 2.9	78.4/78.4 $\pm$ 3.5 _o	59.7/59.7 $\pm$ 3.5 _o	84.1 $\pm$ 2.8 _o	70.8 $\pm$ 4.0 _o
SFT	95.0 $\pm$ 1.8	85.3 $\pm$ 2.5	95.6 $\pm$ 1.7	87.8 $\pm$ 2.9	77.3/78.4 $\pm$ 3.7 _o	61.4/66.3 $\pm$ 4.0 _o	83.0 $\pm$ 3.4 _o	72.0 $\pm$ 4.1 _o
RankAlign	95.1 $\pm$ 1.8	85.1 $\pm$ 2.7	95.7 $\pm$ 1.8	87.9 $\pm$ 3.0	74.5/52.3 $\pm$ 3.3 _o	60.6/56.2 $\pm$ 3.2 _o	83.9 $\pm$ 2.9 _o	71.8 $\pm$ 3.8 _o
Consistency FT	—	—	95.0 $\pm$ 2.0	84.3 $\pm$ 3.3	—	—	54.1 $\pm$ 3.5 _o	48.3 $\pm$ 3.4 _o
FLORA-PMI	94.5 $\pm$ 1.9	84.6 $\pm$ 2.4	95.9 $\pm$ 1.7	86.0 $\pm$ 3.2	79.6/79.4 $\pm$ 3.2 _o	66.2/64.5 $\pm$ 3.6 _o	83.1 $\pm$ 3.3 _o	73.6 $\pm$ 3.8 _o
FLORA-Neg	94.6 $\pm$ 2.0	84.8 $\pm$ 2.7	95.4 $\pm$ 1.9	82.8 $\pm$ 3.5	79.2/73.7 $\pm$ 4.0 _o	63.4/62.2 $\pm$ 3.4 _o	60.9 $\pm$ 4.0 _o	46.8 $\pm$ 3.1 _o

Table 2: **Original v7 results:** validator metrics ROC_V, Acc_V (eval-TC independent, one row/method). Sources/splits as in Table 1. All epoch 2.